

Columbine Creek points of interest, POI, data. (WGS84, effectively equivalent to GDA94 in this application)

Ordered north to south

ID	Zone	Easting	Northing	Reference*	Symbol	Comment
CC-10	55H	254954	5882978	550 830	Waypoint	Glenluce Falls
CC-15	55H	255166	5882958	552 830	Waypoint	ruins, exit of siphon over creek into aqueduct
IH-15	55H	254901	5882911	549 829	Waypoint	viewing point for Glenluce Falls (after heavy rain)
CC-20	55H	255276	5882831	553 828	Waypoint	junction: Bridge Trk, Smuttas Trk
CC-25	55H	259637	5882737	596 827	Waypoint	northern dam on Bottom Trk
CC-30	55H	256508	5882704	565 827	Waypoint	junction: Irishtown Trk, east end Smuttas Trk
CC-32	55H	255221	5882607	552 826	Waypoint	falls south of Bridge Track
CC-33	55H	255235	5882604	552 826	Waypoint	siphon at creek south of Bridge Track
CC-35	55H	256717	5882290	567 823	Waypoint	Hunters Trk end of indistinct link track
CC-40	55H	256426	5882212	564 822	Waypoint	Smuttas Trk end of indistinct link track
CC-45	55H	254822	5881285	548 813	Waypoint	junction: Helge (Helbe) Trk, Vaughan-Drummond Rd
CC-50	55H	256056	5881271	561 813	Waypoint	Salters Creek, view of trestle siphon
CC-55	55H	256109	5881265	562 813	Waypoint	trestle siphon
CC-60	55H	256491	5880609	565 806	Waypoint	concrete ford, Hunters Trk, Columbine Crk
CC-63	55H	256308	5880558	563 806	Waypoint	structure (unknown)
CC-65	55H	256945	5880555	563 806	Waypoint	junction: track to Sanger's hut, Hunters Trk
CC-67	55H	256248	5880480	562 805	Waypoint	siphon trestle across Columbine Creek at south end
CC-65	55H	256945	5880555	569 806	Waypoint	junction: track to Sanger's hut, Hunters Trk
CC-70	55H	256880	5880435	569 804	Waypoint	Sanger's hut ruins
CC-74	55H	258435	5880259	584 803	Waypoint	unknown hut ruins
CC-78	55H	255233	5879812	552 798	Waypoint	improvised access to Middleton Crk
CC-80	55H	259981	5879577	560 796	Waypoint	southern dam on Bottom Trk
CC-85	55H	254761	5879545	548 795	Waypoint	junction: Wewak Trk, Vaughan-Drummond Rd
CC-90	55H	254474	5878344	545 783	Waypoint	Middleton Creek ford

* These columns present the traditional manual 6-digit map grid reference (100 m resolution). The first two digits for the easting and northing are directly obtained from the grid calibration (for both the eastings and northings the last two digits displayed within the oval) and the third digit is estimated.

